



May 28, 2024

Ken Smith
OHM BOCES Holland Patent Central School
District
9601 Main Street
Holland Patent, NY 13354

RE: Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Dear Ken Smith:

Enclosed are the analytical results for sample(s) received by the laboratory on May 22, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jack M. Germano
jack.germano@pacelabs.com
516-370-6012
Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478

Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987

New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

Virginia Certification # 460302

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 2A		Lab ID: 70298631001		Collected: 05/17/24 05:04		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 13:56	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 2B		Lab ID: 70298631002		Collected: 05/17/24 05:05		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 13:58	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 3		Lab ID: 70298631003		Collected: 05/17/24 05:02		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.5	ug/L	1.0	1		05/24/24 14:01	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 5		Lab ID: 70298631004		Collected: 05/17/24 05:03		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8							
		Pace Analytical Services - Melville							
Lead	4.0	ug/L	1.0	1		05/24/24 14:20	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 15 A		Lab ID: 70298631005		Collected: 05/17/24 05:06		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:27	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 15 B		Lab ID: 70298631006		Collected: 05/17/24 05:07		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:32	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 17 A		Lab ID: 70298631007		Collected: 05/17/24 05:11		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:37	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 17 B		Lab ID: 70298631008		Collected: 05/17/24 05:12		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:39	7439-92-1		

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 30A		Lab ID: 70298631009		Collected: 05/17/24 05:13		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:45	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 30 B		Lab ID: 70298631010		Collected: 05/17/24 05:14		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 14:48	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 46 A		Lab ID: 70298631011		Collected: 05/17/24 05:23		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 15:05	7439-92-1	M1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 46 B		Lab ID: 70298631012		Collected: 05/17/24 05:24		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 15:12	7439-92-1		

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 47		Lab ID: 70298631013		Collected: 05/17/24 05:27		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	7.7	ug/L	1.0	1		05/24/24 15:16	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 49		Lab ID: 70298631014		Collected: 05/17/24 05:10		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.7	ug/L	1.0	1		05/24/24 15:24	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPMS 55		Lab ID: 70298631015		Collected: 05/17/24 05:28		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.0	ug/L	1.0	1		05/24/24 15:29	7439-92-1		

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 56		Lab ID: 70298631016		Collected: 05/17/24 05:24		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 15:34	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 66		Lab ID: 70298631017		Collected: 05/17/24 05:38		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.3	ug/L	1.0	1		05/24/24 15:37	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 71		Lab ID: 70298631018		Collected: 05/17/24 05:39		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.4	ug/L	1.0	1		05/24/24 16:43	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 72		Lab ID: 70298631019		Collected: 05/17/24 05:40		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.5	ug/L	1.0	1		05/24/24 16:49	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 73		Lab ID: 70298631020		Collected: 05/17/24 05:41		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	19.1	ug/L	1.0	1		05/24/24 16:52	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 78		Lab ID: 70298631021		Collected: 05/17/24 05:42		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.9	ug/L	1.0	1		05/24/24 17:00	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 79		Lab ID: 70298631022		Collected: 05/17/24 05:43		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	13.6	ug/L	1.0	1		05/24/24 17:03	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 88		Lab ID: 70298631023		Collected: 05/17/24 05:48		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8							
		Pace Analytical Services - Melville							
Lead	4.1	ug/L	1.0	1		05/24/24 17:10	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 89		Lab ID: 70298631024		Collected: 05/17/24 05:50		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8							
		Pace Analytical Services - Melville							
Lead	1.2	ug/L	1.0	1		05/24/24 17:21	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 101 A		Lab ID: 70298631025		Collected: 05/17/24 05:45		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:00	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 101 B		Lab ID: 70298631026		Collected: 05/17/24 05:46		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:02	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 102 A		Lab ID: 70298631027		Collected: 05/17/24 05:35		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:03	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 102 B		Lab ID: 70298631028		Collected: 05/17/24 05:36		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:05	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 103		Lab ID: 70298631029		Collected: 05/17/24 05:17		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:08	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 104		Lab ID: 70298631030		Collected: 05/17/24 05:15		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:11	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPMS 105		Lab ID: 70298631031		Collected: 05/17/24 05:16		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:26	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 1		Lab ID: 70298631032		Collected: 05/17/24 06:08		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 16:30	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 2 A		Lab ID: 70298631033		Collected: 05/17/24 06:09		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 17:49	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 2 B		Lab ID: 70298631034		Collected: 05/17/24 06:10		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 17:57	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 8		Lab ID: 70298631035		Collected: 05/17/24 06:11		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 18:03	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 10		Lab ID: 70298631036		Collected: 05/17/24 06:13		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	17.4	ug/L	1.0	1		05/24/24 18:06	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 13		Lab ID: 70298631037		Collected: 05/17/24 06:14		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8							
		Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		05/24/24 18:16	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 15		Lab ID: 70298631038		Collected: 05/17/24 06:15		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8							
		Pace Analytical Services - Melville							
Lead	7.7	ug/L	1.0	1		05/24/24 18:27	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 18		Lab ID: 70298631039		Collected: 05/17/24 06:17		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.6	ug/L	1.0	1		05/24/24 18:35	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 21		Lab ID: 70298631040		Collected: 05/17/24 06:18		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.7	ug/L	1.0	1		05/24/24 18:38	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 24		Lab ID: 70298631041		Collected: 05/17/24 06:21		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.4	ug/L	1.0	1		05/24/24 18:41	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 30		Lab ID: 70298631042		Collected: 05/17/24 06:22		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.6	ug/L	1.0	1		05/24/24 18:43	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 35		Lab ID: 70298631043		Collected: 05/17/24 06:32		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 18:44	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 39		Lab ID: 70298631044		Collected: 05/17/24 06:33		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 18:46	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 42		Lab ID: 70298631045		Collected: 05/17/24 06:34		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 18:50	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 45		Lab ID: 70298631046		Collected: 05/17/24 06:35		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.6	ug/L	1.0	1		05/24/24 18:54	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 48		Lab ID: 70298631047		Collected: 05/17/24 06:36		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.7	ug/L	1.0	1		05/24/24 18:57	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 51		Lab ID: 70298631048		Collected: 05/17/24 06:38		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:03	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 56		Lab ID: 70298631049		Collected: 05/17/24 06:29		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:15	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 59		Lab ID: 70298631050		Collected: 05/17/24 06:30		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:17	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 62		Lab ID: 70298631051		Collected: 05/17/24 06:25		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:19	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 65		Lab ID: 70298631052		Collected: 05/17/24 06:28		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		05/24/24 19:20	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 67		Lab ID: 70298631053		Collected: 05/17/24 06:42		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.4	ug/L	1.0	1		05/24/24 19:22	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 68		Lab ID: 70298631054		Collected: 05/17/24 06:43		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.6	ug/L	1.0	1		05/24/24 19:23	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF195 -RAEM 15-SINT		Lab ID: 70298631055		Collected: 05/17/24 06:48		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	148	ug/L	1.0	1		05/24/24 19:28	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 77		Lab ID: 70298631056		Collected: 05/17/24 06:50		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		05/24/24 19:30	7439-92-1		

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 78		Lab ID: 70298631057		Collected: 05/17/24 06:51		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	165	ug/L	1.0	1		05/24/24 19:31	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 79		Lab ID: 70298631058		Collected: 05/17/24 06:53		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:33	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 80		Lab ID: 70298631059		Collected: 05/17/24 06:54		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.1	ug/L	1.0	1		05/24/24 19:34	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 82		Lab ID: 70298631060		Collected: 05/17/24 06:56		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.3	ug/L	1.0	1		05/24/24 19:36	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 85		Lab ID: 70298631061		Collected: 05/17/24 06:58		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.1	ug/L	1.0	1		05/24/24 19:37	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Sample: HPGWF 88		Lab ID: 70298631062		Collected: 05/17/24 07:00		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.4	ug/L	1.0	1		05/24/24 19:39	7439-92-1		

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ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 53		Lab ID: 70298631063		Collected: 05/17/24 06:39		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:40	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 92		Lab ID: 70298631064		Collected: 05/17/24 06:24		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:42	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 194-LIBRARY		Lab ID: 70298631065		Collected: 05/17/24 06:46		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.9	ug/L	1.0	1		05/24/24 19:47	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

Sample: HPGWF 196-TCE MNELINE OFFICE		Lab ID: 70298631066		Collected: 05/17/24 07:05		Received: 05/22/24 07:15		Matrix: Drinking Water	
Parameters		Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		05/24/24 19:48	7439-92-1		

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch: 349389 Analysis Method: EPA 200.8
QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water
Laboratory: Pace Analytical Services - Melville
Associated Lab Samples: 70298631001, 70298631002, 70298631003

METHOD BLANK: 1806763 Matrix: Water
Associated Lab Samples: 70298631001, 70298631002, 70298631003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 13:17	

LABORATORY CONTROL SAMPLE: 1806764

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.6	99	85-115	

MATRIX SPIKE SAMPLE: 1806766

Parameter	Units	70298626010 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	12.8	50	60.1	95	70-130	

MATRIX SPIKE SAMPLE: 1806768

Parameter	Units	70298626011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	5.5	50	54.1	97	70-130	

SAMPLE DUPLICATE: 1806765

Parameter	Units	70298626010 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	12.8	13.0	1	

SAMPLE DUPLICATE: 1806767

Parameter	Units	70298626011 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	5.5	5.3	4	

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch:	349390	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville

Associated Lab Samples: 70298631004, 70298631005, 70298631006, 70298631007, 70298631008, 70298631009, 70298631010

METHOD BLANK: 1806769 Matrix: Water
Associated Lab Samples: 70298631004, 70298631005, 70298631006, 70298631007, 70298631008, 70298631009, 70298631010

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 14:07	

LABORATORY CONTROL SAMPLE: 1806770

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.4	101	85-115	

MATRIX SPIKE SAMPLE: 1806772

Parameter	Units	70298633003 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	4.5	50	73.1	137	70-130	M1

MATRIX SPIKE SAMPLE: 1806774

Parameter	Units	70298633004 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	77.4	153	70-130	M1

SAMPLE DUPLICATE: 1806771

Parameter	Units	70298633003 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	4.5	4.6	2	

SAMPLE DUPLICATE: 1806773

Parameter	Units	70298633004 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch:	349401	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville

Associated Lab Samples: 70298631011, 70298631012, 70298631013, 70298631014, 70298631015, 70298631016, 70298631017

METHOD BLANK: 1806812 Matrix: Water
Associated Lab Samples: 70298631011, 70298631012, 70298631013, 70298631014, 70298631015, 70298631016, 70298631017

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 14:54	

LABORATORY CONTROL SAMPLE: 1806813

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.5	97	85-115	

MATRIX SPIKE SAMPLE: 1806815

Parameter	Units	70298633016 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	6.1	50	79.0	146	70-130	M1

MATRIX SPIKE SAMPLE: 1806817

Parameter	Units	70298631011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	68.0	136	70-130	M1

SAMPLE DUPLICATE: 1806814

Parameter	Units	70298633016 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	6.1	6.2	1	

SAMPLE DUPLICATE: 1806816

Parameter	Units	70298631011 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch:	349402	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville

Associated Lab Samples: 70298631018, 70298631019, 70298631020, 70298631021, 70298631022, 70298631023, 70298631024

METHOD BLANK: 1806818 Matrix: Water
Associated Lab Samples: 70298631018, 70298631019, 70298631020, 70298631021, 70298631022, 70298631023, 70298631024

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 16:32	

LABORATORY CONTROL SAMPLE: 1806819

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.3	101	85-115	

MATRIX SPIKE SAMPLE: 1806821

Parameter	Units	70298633029 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	8.1	50	55.5	95	70-130	

MATRIX SPIKE SAMPLE: 1806823

Parameter	Units	70298631018 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	4.4	50	49.0	89	70-130	

SAMPLE DUPLICATE: 1806820

Parameter	Units	70298633029 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	8.1	8.3	1	

SAMPLE DUPLICATE: 1806822

Parameter	Units	70298631018 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	4.4	4.2	3	

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch:	349403	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70298631025, 70298631026, 70298631027, 70298631028, 70298631029, 70298631030, 70298631031, 70298631032		

METHOD BLANK: 1806824 Matrix: Water
Associated Lab Samples: 70298631025, 70298631026, 70298631027, 70298631028, 70298631029, 70298631030, 70298631031, 70298631032

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 15:45	

LABORATORY CONTROL SAMPLE: 1806825						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	50.9	102	85-115	

MATRIX SPIKE SAMPLE:		1806827					
		70298633042	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	1.8	50	74.1	145	70-130	M1

MATRIX SPIKE SAMPLE:		1806829					
		70298633043	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	2.7	50	75.7	146	70-130	M1

SAMPLE DUPLICATE: 1806826					
		70298633042	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	1.8	1.8	3	

SAMPLE DUPLICATE: 1806828					
Parameter	Units	70298633043 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.7	2.7	1	

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch: 349404 Analysis Method: EPA 200.8
QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water
Laboratory: Pace Analytical Services - Melville
Associated Lab Samples: 70298631033, 70298631034, 70298631035, 70298631036

METHOD BLANK: 1806844 Matrix: Water
Associated Lab Samples: 70298631033, 70298631034, 70298631035, 70298631036

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 17:22	

LABORATORY CONTROL SAMPLE: 1806845

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	48.7	97	85-115	

MATRIX SPIKE SAMPLE: 1806847

Parameter	Units	70298637010 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	48.1	96	70-130	

MATRIX SPIKE SAMPLE: 1806849

Parameter	Units	70298637011 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	47.9	96	70-130	

SAMPLE DUPLICATE: 1806846

Parameter	Units	70298637010 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE: 1806848

Parameter	Units	70298637011 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17
Pace Project No.: 70298631

QC Batch:	349405	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70298631037, 70298631038, 70298631039, 70298631040, 70298631041, 70298631042, 70298631043, 70298631044, 70298631045, 70298631046, 70298631047		

METHOD BLANK: 1806850 Matrix: Water
Associated Lab Samples: 70298631037, 70298631038, 70298631039, 70298631040, 70298631041, 70298631042, 70298631043, 70298631044, 70298631045, 70298631046, 70298631047

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 18:13	

LABORATORY CONTROL SAMPLE: 1806851						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.8	100	85-115	

MATRIX SPIKE SAMPLE:		1806853					
		70298631037	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	2.2	50	54.7	105	70-130	

MATRIX SPIKE SAMPLE:		1806855					
		70298637026	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	58.5	117	70-130	

SAMPLE DUPLICATE: 1806852					
Parameter	Units	70298631037 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	2.2	2.2	1	

SAMPLE DUPLICATE: 1806854					
Parameter	Units	70298637026 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

QC Batch:	349406	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70298631048, 70298631049, 70298631050, 70298631051, 70298631052, 70298631053, 70298631054, 70298631055, 70298631056, 70298631057, 70298631058, 70298631059, 70298631060, 70298631061, 70298631062, 70298631063, 70298631064, 70298631065, 70298631066		

METHOD BLANK:	1806856	Matrix:	Water
Associated Lab Samples:	70298631048, 70298631049, 70298631050, 70298631051, 70298631052, 70298631053, 70298631054, 70298631055, 70298631056, 70298631057, 70298631058, 70298631059, 70298631060, 70298631061, 70298631062, 70298631063, 70298631064, 70298631065, 70298631066		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	05/24/24 19:00	

LABORATORY CONTROL SAMPLE:	1806857					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	49.5	99	85-115	

MATRIX SPIKE SAMPLE:		1806859					
		70298631048	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	50.6	100	70-130	

MATRIX SPIKE SAMPLE:		1806861					
		70298637035	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	55.3	110	70-130	

SAMPLE DUPLICATE:	1806858				
Parameter	Units	70298631048 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE:	1806860				
Parameter	Units	70298637035 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70298631001	HPMS 2A	EPA 200.8	349389		
70298631002	HPMS 2B	EPA 200.8	349389		
70298631003	HPMS 3	EPA 200.8	349389		
70298631004	HPMS 5	EPA 200.8	349390		
70298631005	HPMS 15 A	EPA 200.8	349390		
70298631006	HPMS 15 B	EPA 200.8	349390		
70298631007	HPMS 17 A	EPA 200.8	349390		
70298631008	HPMS 17 B	EPA 200.8	349390		
70298631009	HPMS 30A	EPA 200.8	349390		
70298631010	HPMS 30 B	EPA 200.8	349390		
70298631011	HPMS 46 A	EPA 200.8	349401		
70298631012	HPMS 46 B	EPA 200.8	349401		
70298631013	HPMS 47	EPA 200.8	349401		
70298631014	HPMS 49	EPA 200.8	349401		
70298631015	HPMS 55	EPA 200.8	349401		
70298631016	HPMS 56	EPA 200.8	349401		
70298631017	HPMS 66	EPA 200.8	349401		
70298631018	HPMS 71	EPA 200.8	349402		
70298631019	HPMS 72	EPA 200.8	349402		
70298631020	HPMS 73	EPA 200.8	349402		
70298631021	HPMS 78	EPA 200.8	349402		
70298631022	HPMS 79	EPA 200.8	349402		
70298631023	HPMS 88	EPA 200.8	349402		
70298631024	HPMS 89	EPA 200.8	349402		
70298631025	HPMS 101 A	EPA 200.8	349403		
70298631026	HPMS 101 B	EPA 200.8	349403		
70298631027	HPMS 102 A	EPA 200.8	349403		
70298631028	HPMS 102 B	EPA 200.8	349403		
70298631029	HPMS 103	EPA 200.8	349403		
70298631030	HPMS 104	EPA 200.8	349403		
70298631031	HPMS 105	EPA 200.8	349403		
70298631032	HPGWF 1	EPA 200.8	349403		
70298631033	HPGWF 2 A	EPA 200.8	349404		
70298631034	HPGWF 2 B	EPA 200.8	349404		
70298631035	HPGWF 8	EPA 200.8	349404		
70298631036	HPGWF 10	EPA 200.8	349404		
70298631037	HPGWF 13	EPA 200.8	349405		
70298631038	HPGWF 15	EPA 200.8	349405		
70298631039	HPGWF 18	EPA 200.8	349405		
70298631040	HPGWF 21	EPA 200.8	349405		
70298631041	HPGWF 24	EPA 200.8	349405		
70298631042	HPGWF 30	EPA 200.8	349405		
70298631043	HPGWF 35	EPA 200.8	349405		
70298631044	HPGWF 39	EPA 200.8	349405		
70298631045	HPGWF 42	EPA 200.8	349405		
70298631046	HPGWF 45	EPA 200.8	349405		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MIDDLE SCHOOL 5/17

Pace Project No.: 70298631

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70298631047	HPGWF 48	EPA 200.8	349405		
70298631048	HPGWF 51	EPA 200.8	349406		
70298631049	HPGWF 56	EPA 200.8	349406		
70298631050	HPGWF 59	EPA 200.8	349406		
70298631051	HPGWF 62	EPA 200.8	349406		
70298631052	HPGWF 65	EPA 200.8	349406		
70298631053	HPGWF 67	EPA 200.8	349406		
70298631054	HPGWF 68	EPA 200.8	349406		
70298631055	HPGWF195 -RAEM 15-SINT	EPA 200.8	349406		
70298631056	HPGWF 77	EPA 200.8	349406		
70298631057	HPGWF 78	EPA 200.8	349406		
70298631058	HPGWF 79	EPA 200.8	349406		
70298631059	HPGWF 80	EPA 200.8	349406		
70298631060	HPGWF 82	EPA 200.8	349406		
70298631061	HPGWF 85	EPA 200.8	349406		
70298631062	HPGWF 88	EPA 200.8	349406		
70298631063	HPGWF 53	EPA 200.8	349406		
70298631064	HPGWF 92	EPA 200.8	349406		
70298631065	HPGWF 194-LIBRARY	EPA 200.8	349406		
70298631066	HPGWF 196-TCE MNELINE OFFICE	EPA 200.8	349406		

REPORT OF LABORATORY ANALYSIS

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CHAIN-OF-CUSTODY Analytical Request Document
Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Company Name: OHM Bocas, Holland Patent CSD
Street Address: 9601 Main Street
Holland Patent, NY 13354

Contact/Report To: Kenneth Smith
Phone #: (315)865-7213
E-Mail: ksmith@hpschools.org
Cc E-Mail:

Customer Project #: 08215434
Project Name: Holland Patent CSD

Invoice To: Kenneth Smith (315)865-7213
Invoice E-Mail: ksmith@hpschools.org

Site Collection Info/Facility ID (as applicable):

Middle School / General William
Elementary

Purchase Order # (if applicable):
Quote #:

Time Zone Collected: () AK () PT () MT () CT (X) ET

County / State origin of sample(s): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

() Level II () Level III () Level IV
() LEQUIS
() Other:

Rush (Pre-approval required):
() 2 Day () 3 day () 5 day () Other:
Data Results Requested:
Standard 10 business day
Analysis:

DW PWSID # or VW Permit # as applicable:
Field Filtered (if applicable): () Yes () No

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Surface Water (SW), Sediment (SED), Sludge (SL), Culk

Customer Sample ID	Matrix *	Comp / Grab	Collected		Composite End		Rel. CL2	Number & Type of Containers
			Date	Time	Date	Time		
HPMS 2A	DW	G	5/17/24	0504			1	Plastic Glass
2B						0503		
3						0503		
5						0503		
15A						0506		
15B						0507		
17A						0511		
17B						0512		
30A						0513		
30B						0514		

Customer Remarks / Special Conditions / Possible Hazards:

Lead 3 Boxes

Collected By:

Printed Name: Chris Putzer
Signature:

Relinquished by/Company: (Signature)

Date/Time: 5-21-24 0950

Relinquished by/Company: (Signature)

Date/Time: 5-21-24 1400

Relinquished by/Company: (Signature)

Date/Time: 5-22-24 0715

Relinquished by/Company: (Signature)

Date/Time: 5-22-24 0715

Tracking Number:

Date/Time: 5-21-24 950

Delivered by: () In-Person () Courier

() FedEx () UPS () Other

Page: 1 of 7

Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and Conditions found at <https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/>

ENV-FRM-CORQ-0019_V01_082123 ©

WO#: 70298631



70298631

Specify Container Size **
3 12.5mL (3) 100mL (6) 40mL Vial (7) Encore (8)
TerraCore (9) Other
Identify Container Preservative Type***
2 H2SO4 (4) HCl (5) NaOH (6) Zn Acetate (7) NaHSO4
(8) Sed. Thiosulfate (9) Ascorbic Acid (10) MeOH
(11) Other
Analysis Requested

Lab Use Only
Proj. Mgr: Jack Garmeno
AccNum / Client ID:
Table #:
Profile / Template:
K
Prelog / Bottle Ord. ID:
Sample Comment
Preservation non-conformance identified for sample

200.8 Drinking Water (Pb only)

X

✓

Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

Company Name: OHM Boces, Holland Patent CSD
Street Address: 9601 Main Street
Holland Patent, NY 13354

Customer Project #: 08215434
Project Name: Holland Patent CSD

Site Collection Info/Facility ID (as applicable):

Middle School

Time Zone Collected: [] AK [] MT [] PT [] CT [] ET
Data Deliverables:

[] Level II [] Level III [] Level IV
[] EQUIS
[] Other

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SD), Sludge (SL), Caulk

Matrix *	Comp / Grab	Collected (or Composite start) Date	Time	Res. CL2	Composite End Date	Time	Number & Type of Containers Plastic Glass
DW	G	5/21/24	0523				1
			0524				
			0527				
			0510				
			0528				
			0524				
			0538				
			0539				
			0540				
			0541				

Customer Remarks / Special Conditions / Possible Hazards:

Lead

Collected By:

Printed Name: Chris Putzer

Signature:

Relinquished by/Company: Signature

Relinquished by/Company: Signature

Relinquished by/Company: Signature

Relinquished by/Company: Signature

Relinquished by/Company: Signature

Date/Time: 5-21/24 0950

Date/Time: 5-21-24 1600

Date/Time: 5-23-24 715A

Date/Time:

Received by/Company: Signature

Received by/Company: Signature

Received by/Company: Signature

Received by/Company: Signature

Received by/Company: Signature

Date/Time: 5-21-24 950

Date/Time:

Date/Time: 5/29/24 7:15

Date/Time:

Tracking Number:

Delivered by: [] In-Person [] Courier

[] FedEx [] UPS [] Other

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CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Contact/Report To: Kenneth Smith

Phone #: (315)865-7213

E-Mail: ksmith@hpschools.org

Cc E-Mail:

Invoice To: Kenneth Smith (315)865-7213

Invoice E-Mail: ksmith@hpschools.org

Purchase Order # (if applicable):

Quote #:

Country / State origin of sample(s): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

Rush (Pre-approval required):

[] 12 Day [] 15 day [] Other

Date Results Requested: Standard 20 business day

Field Filtered (if applicable): [] Yes [] No

Analytic:

200.8 Drinking Water (Pb only)

X

LAB USE ONLY - Affix Workorder/Login Label Here



Scan QR Code for Instructions

**Container Size (1) 1L (2) 500mL (3) 250mL (4) 125mL (5) 100mL (6) 40mL vial (7) Encase (8) Terracone (9) Other

*** Preservative Type(s) (1) None (2) HNO3 (3) H2SO4 (4) HCl (5) NaOH (6) Zn Acetate (7) NaHSO4 (8) Sod. Thiosulfate (9) Ascorbic Acid (10) MeOH (11) Other

Analysis Requested

Identify Container Preservative Type ***

Specify Container Size **

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

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Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Identify Container Preservative Type ***

Company Name: OHM Bocas, Holland Patent CSD
Street Address: 9601 Main Street
Holland Patent, NY 13354

Customer Project #: 08215434
Project Name: Holland Patent CSD

Site Collection Info/Facility ID (as applicable):

General William Floyd Elementary

Time Zone Collected: [] AK [] MT [] PT [] CT [] ET []

Date Deliverables:

[] Level II [] Level III [] Level IV
[] EQUIS
[] Other

Rush (Pre-approval required):
[] 12 Day [] 15 day [] Other
Date Results Requested: Standard 30 business day

DW PWSID # or VW Permit # as applicable:
Field Filtered (if applicable): [] Yes [] No
Analysis:

Country / State origin of sample(s): New York

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (PI), Soil/Solid (SS), Oil (OI), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk

Customer Sample ID	Matrix *	Comp / Grab	Collected (or Composite Start) Date	Time	Rea. CL2	Number & Type of Containers Plastic Glass
HPG-WF 24	DW	G	5/17/14	0621		1
30				0622		
35				0632		
39				0633		
42				0634		
45				0635		
48				0636		
51				0638		
56				0639		
59				0630		

Customer Remarks / Special Conditions / Possible Hazards:

Collected By:
Printed Name: Chris Pitzer
Signature:

Relinquished by/Company (Signature):
Relinquished by/Company (Signature):
Relinquished by/Company (Signature):
Relinquished by/Company (Signature):

Received by/Company (Signature):
Received by/Company (Signature):
Received by/Company (Signature):
Received by/Company (Signature):

Date/Time: 5-21-14 1600
Date/Time: 5-21-14 1600
Date/Time: 5-21-14 1600
Date/Time: 5-21-14 1600

Additional Instructions from Pace®:

Coolers: Thermometer ID: Correction Factor (°C): Obs. Temp. (°C) Corrected Temp. (°C)

Tracing Number:

Delivered by: [] In-Person [] Courier
[] FedEx [] UPS [] Other

Page: 5 of 7

Pace® Location Requested (City/State):
Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747

OHM Bocas_Holland Patent CSD
9601 Main Street
Holland Patent, NY 13354

Contact/Report To: Kenneth Smith
Phone #: (315)865-7213
E-Mail: ksmith@hpschools.org
CC E-Mail:

Invoice To: **Kenneth Smith (915)865-7213**
Invoice E-Mail: **ksmith@hpschools.org**

Purchase Order # (if applicable):

Quote #:

County / State origin of sample(s): **New York**
(DW, RCRA, etc.) as applicable: NY Lead in School DW

(DW, RCRA, etc.) as applicable: NY Lead in School DW

Pre-approval required)	DW PWSID # or W/W Permit # as applicable:
------------------------	---

Field Filtered (if applicable): ☐ Yes ☐ No

ate Water (WW), Product (P), Soil/Solid (SS), Oil (OI), Wipe (WP), Tissue (TS), Bioassay (B), Vapor

Collected	Number & Type of
-----------	------------------

(or Composite Start)	Composite End	Rel. C.I.	Containers
----------------------	---------------	-----------	------------

Date	Time	Date	Time	Ch	Plastic	Class

5695	262				
------	-----	--	--	--	--

	6/2/11/c	5708
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Collected By:

Printed Name: Chris Putzer

Signature: _____

Age Group	Percentage of Respondents
18-29	65
30-39	75
40-49	85
50-59	90
60-69	95
70-79	98
80+	99

Time: _____
Received by/Company: (Signature)

0560/17-

Time: 1:00

Received by/Company: (Signature)

007/1-2-120

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Company Name:	OHM Bores_Holland Patent CSD	Contact/Report To:	Kenneth Smith
Street Address:	9603 Main Street	Phone #:	(315)865-7213
	Holland Patent, NY 13354	E-Mail:	ksmith@hpschools.org
		Cc E-Mail:	
Customer Project #:	08215434	Invoice To:	Kenneth Smith (315)865-7213
Project Name:	Holland Patent CSD	Invoice E-Mail:	ksmith@hpschools.org
Site Collection Info/Facility ID (as applicable):		Purchase Order # (if applicable):	
		Quote #:	

Time Zone Collected: [] AK [] PT [] MT [] CT [] ET				Country / State origin of sample(s)	New York
Data Deliverables:					
[] Level II	[] Level III	[] Level IV	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW		
[] EQUIS	Rush (Pre-approval required): [] 12 Day [] 5 day [] 15 day [] Other _____				
[] Other _____	Date Results Requested: Standard 10 business day				
					DW PWSID # or WW Permit # as applicable:
					Field Filtered (if applicable): [] Yes [] No
					Analysis:

* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk

[illegible]

Client: Holland CSD
Work ID: 2 Middle School 517

Profile #:

COC Page

of

☐ Use Point Number Spreadsheet

☐ Multiday Project

☐ Add SCLOGFD to first sample for field charge

COC Line Item	Matrix	VG9U	VG9C	VG9H	VG9S	VG9T	VG9Y	VG9P	VG9A	VG9L	VG9I	VG9J	VG9K	VG9M	VG9N	VG9O	VG9P	VG9Q	VG9R	VG9S	VG9T	VG9U	VG9V	VG9W	VG9X	VG9Y	VG9Z	VG9AA	VG9AB	VG9AC	VG9AD	VG9AE	VG9AF	VG9AG	VG9AH	VG9AI	VG9AJ	VG9AK	VG9AL	VG9AM	VG9AN	VG9AO	VG9AP	VG9AQ	VG9AR	VG9AS	VG9AT	VG9AU	VG9AV	VG9AW	VG9AX	VG9AY	VG9AZ	VG9BA	VG9BB	VG9BC	VG9BD	VG9BE	VG9BF	VG9BG	VG9BH	VG9BI	VG9BJ	VG9BK	VG9BL	VG9BM	VG9BN	VG9BO	VG9BP	VG9BQ	VG9BR	VG9BS	VG9BT	VG9BU	VG9BV	VG9BW	VG9BX	VG9BY	VG9BZ	VG9CA	VG9CB	VG9CC	VG9CD	VG9CE	VG9CF	VG9CG	VG9CH	VG9CI	VG9CJ	VG9CK	VG9CL	VG9CM	VG9CN	VG9CO	VG9CP	VG9CQ	VG9CR	VG9CS	VG9CT	VG9CU	VG9CV	VG9CW	VG9CX	VG9CY	VG9CZ	VG9DA	VG9DB	VG9DC	VG9DD	VG9DE	VG9DF	VG9DG	VG9DH	VG9DI	VG9DJ	VG9DK	VG9DL	VG9DM	VG9DN	VG9DO	VG9DP	VG9DQ	VG9DR	VG9DS	VG9DT	VG9DU	VG9DV	VG9DW	VG9DX	VG9DY	VG9DZ	VG9EA	VG9EB	VG9EC	VG9ED	VG9EE	VG9EF	VG9EG	VG9EH	VG9EI	VG9EJ	VG9EK	VG9EL	VG9EM	VG9EN	VG9EO	VG9EP	VG9EQ	VG9ER	VG9ES	VG9ET	VG9EU	VG9EV	VG9EW	VG9EX	VG9EY	VG9EZ	VG9FA	VG9FB	VG9FC	VG9FD	VG9FE	VG9FF	VG9FG	VG9FH	VG9FI	VG9FJ	VG9FK	VG9FL	VG9FM	VG9FN	VG9FO	VG9FP	VG9FQ	VG9FR	VG9FS	VG9FT	VG9FU	VG9FV	VG9FW	VG9FX	VG9FY	VG9FZ	VG9GA	VG9GB	VG9GC	VG9GD	VG9GE	VG9GF	VG9GG	VG9GH	VG9GI	VG9GJ	VG9GK	VG9GL	VG9GM	VG9GN	VG9GO	VG9GP	VG9GQ	VG9GR	VG9GS	VG9GT	VG9GU	VG9GV	VG9GW	VG9GX	VG9GY	VG9GZ	VG9HA	VG9HB	VG9HC	VG9HD	VG9HE	VG9HF	VG9HG	VG9HH	VG9HI	VG9HJ	VG9HK	VG9HL	VG9HM	VG9HN	VG9HO	VG9HP	VG9HQ	VG9HR	VG9HS	VG9HT	VG9HU	VG9HV	VG9HW	VG9HX	VG9HY	VG9HZ	VG9IA	VG9IB	VG9IC	VG9ID	VG9IE	VG9IF	VG9IG	VG9IH	VG9IJ	VG9IK	VG9IL	VG9IM	VG9IN	VG9IO	VG9IP	VG9IQ	VG9IR	VG9IS	VG9IT	VG9IU	VG9IV	VG9IW	VG9IX	VG9IY	VG9IZ	VG9JA	VG9JB	VG9JC	VG9JD	VG9JE	VG9JF	VG9JG	VG9JH	VG9JI	VG9JJ	VG9JK	VG9JL	VG9JM	VG9JN	VG9JO	VG9JP	VG9JQ	VG9JR	VG9JS	VG9JT	VG9JU	VG9JV	VG9JW	VG9JX	VG9JY	VG9JZ	VG9KA	VG9KB	VG9KC	VG9KD	VG9KE	VG9KF	VG9KG	VG9KH	VG9KI	VG9KJ	VG9KK	VG9KL	VG9KM	VG9KN	VG9KO	VG9KP	VG9KQ	VG9KR	VG9KS	VG9KT	VG9KU	VG9KV	VG9KW	VG9KX	VG9KY	VG9KZ	VG9LA	VG9LB	VG9LC	VG9LD	VG9LE	VG9LF	VG9LG	VG9LH	VG9LI	VG9LJ	VG9LK	VG9LM	VG9LN	VG9LO	VG9LP	VG9LQ	VG9LR	VG9LS	VG9LT	VG9LU	VG9LV	VG9LW	VG9LX	VG9LY	VG9LZ	VG9MA	VG9MB	VG9MC	VG9MD	VG9ME	VG9MF	VG9MG	VG9MH	VG9MI	VG9MJ	VG9MK	VG9ML	VG9MN	VG9MO	VG9MP	VG9MQ	VG9MR	VG9MS	VG9MT	VG9MU	VG9MV	VG9MW	VG9MX	VG9MY	VG9MZ	VG9NA	VG9NB	VG9NC	VG9ND	VG9NE	VG9NF	VG9NG	VG9NH	VG9NI	VG9NJ	VG9NK	VG9NL	VG9NM	VG9NN	VG9NO	VG9NP	VG9NQ	VG9NR	VG9NS	VG9NT	VG9NU	VG9NV	VG9NW	VG9NX	VG9NY	VG9NZ	VG9OA	VG9OB	VG9OC	VG9OD	VG9OE	VG9OF	VG9OG	VG9OH	VG9OI	VG9OJ	VG9OK	VG9OL	VG9OM	VG9ON	VG9OO	VG9OP	VG9OQ	VG9OR	VG9OS	VG9OT	VG9OU	VG9OV	VG9OW	VG9OX	VG9OY	VG9OZ	VG9PA	VG9PB	VG9PC	VG9PD	VG9PE	VG9PF	VG9PG	VG9PH	VG9PI	VG9PJ	VG9PK	VG9PL	VG9PM	VG9PN	VG9PO	VG9PP	VG9PQ	VG9PR	VG9PS	VG9PT	VG9PU	VG9PV	VG9PW	VG9PX	VG9PY	VG9PZ	VG9QA	VG9QB	VG9QC	VG9QD	VG9QE	VG9QF	VG9QG	VG9QH	VG9QI	VG9QJ	VG9QK	VG9QL	VG9QM	VG9QN	VG9QO	VG9QP	VG9QQ	VG9QR	VG9QS	VG9QT	VG9QU	VG9QV	VG9QW	VG9QX	VG9QY	VG9QZ	VG9RA	VG9RB	VG9RC	VG9RD	VG9RE	VG9RF	VG9RG	VG9RH	VG9RI	VG9RJ	VG9RK	VG9RL	VG9RM	VG9RN	VG9RO	VG9RP	VG9RQ	VG9RR	VG9RS	VG9RT	VG9RU	VG9RV	VG9RW	VG9RX	VG9RY	VG9RZ	VG9SA	VG9SB	VG9SC	VG9SD	VG9SE	VG9SF	VG9SG	VG9SH	VG9SI	VG9SJ	VG9SK	VG9SL	VG9SM	VG9SN	VG9SO	VG9SP	VG9SQ	VG9SR	VG9SS	VG9ST	VG9SU	VG9SV	VG9SW	VG9SX	VG9SY	VG9SZ	VG9TA	VG9TB	VG9TC	VG9TD	VG9TE	VG9TF	VG9TG	VG9TH	VG9TI	VG9TJ	VG9TK	VG9TL	VG9TM	VG9TN	VG9TO	VG9TP	VG9TQ	VG9TR	VG9TS	VG9TT	VG9TU	VG9TV	VG9TW	VG9TX	VG9TY	VG9TZ	VG9UA	VG9UB	VG9UC	VG9UD	VG9UE	VG9UF	VG9UG	VG9UH	VG9UI	VG9UJ	VG9UK	VG9UL	VG9UM	VG9UN	VG9UO	VG9UP	VG9UQ	VG9UR	VG9US	VG9UT	VG9UU	VG9UV	VG9UW	VG9UX	VG9UY	VG9UZ	VG9VA	VG9VB	VG9VC	VG9VD	VG9VE	VG9VF	VG9VG	VG9VH	VG9VI	VG9VJ	VG9VK	VG9VL	VG9VM	VG9VN	VG9VO	VG9VP	VG9VQ	VG9VR	VG9VS	VG9VT	VG9VU	VG9VV	VG9VW	VG9VX	VG9VY	VG9VZ	VG9WA	VG9WB	VG9WC	VG9WD	VG9WE	VG9WF	VG9WG	VG9WH	VG9WI	VG9WJ	VG9WK	VG9WL	VG9WM	VG9WN	VG9WO	VG9WP	VG9WQ	VG9WR	VG9WS	VG9WT	VG9WU	VG9WV	VG9WW	VG9WX	VG9WY	VG9WZ	VG9XA	VG9XB	VG9XC	VG9XD	VG9XE	VG9XF	VG9XG	VG9XH	VG9XI	VG9XJ	VG9XK	VG9XL	VG9XM	VG9XN	VG9XO	VG9XP	VG9XQ	VG9XR	VG9XS	VG9XT	VG9XU	VG9XV	VG9XW	VG9XX	VG9XY	VG9XZ	VG9YA	VG9YB	VG9YC	VG9YD	VG9YE	VG9YF	VG9YG	VG9YH	VG9YI	VG9YJ	VG9YK	VG9YL	VG9YM	VG9YN	VG9YO	VG9YP	VG9YQ	VG9YR	VG9YS	VG9YT	VG9YU	VG9YV	VG9YW	VG9YX	VG9YY	VG9YZ	VG9ZA	VG9ZB	VG9ZC	VG9ZD	VG9ZE	VG9ZF	VG9ZG	VG9ZH	VG9ZI	VG9ZJ	VG9ZK	VG9ZL	VG9ZM	VG9ZN	VG9ZO	VG9ZP	VG9ZQ	VG9ZR	VG9ZS	VG9ZT	VG9ZU	VG9ZV	VG9ZW	VG9ZX	VG9ZY	VG9ZZ
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Container Codes

Glass	Plastic
VG9U 40mL unpres clear vial	BP4U 125mL unreserved plastic
VG9C 40mL Ascorbic-HCl clear vial	BP3U 250mL unreserved plastic
VG9H 40mL HCl clear vial	BP2U 500mL unreserved plastic
VG9S 40mL Sulfuric clear vial	BP1U 1L unreserved plastic
VG9T 40mL Na Thiosulfate vial	BP4N 125mL HNO3 plastic
VG9Y 40mL Citrate-Na Thiosulfate	BP3N 250mL HNO3 plastic
VG9P 40mL amber vial - TSP	BP2N 500mL HNO3 plastic
VG9A Ascorbic/Maleic Acid 40mL	BP3S 250mL H2SO4 plastic
VG6T Na Thio 60mL Vial	BP2S 500mL H2SO4 plastic
VG9S Ammonium Cl/CUSO4 40mL	BP3C NaOH 250mL bottle
VG1U 1L Unpres Jar (Con Ed)	BP3T 250mL Ammonium Acetate
VG9O 8oz clear soil jar	BP3S 250mL NH4SO4-NH4OH
VG4O 4oz clear soil jar	BP3U 250mL NaOH 250mL bottle
	BP1Z 1L NaOH, Zn Acetate
	BP1N 1L HNO3 plastic
	BP1B Na Thiosulfate Amber Bottle

Misc.
SP5T 120mL Coriform Na Thio
R Terracore Kit
WG2U 2oz Unreserved Jar
WG9U 4oz Unreserved Jar
WG9U 8oz Unreserved Jar
WG9U 16oz Unreserved Jar
ZPLC Ziplock Bag
TEDL Tedlar Bag
BG1H 1L HCL Clear Glass
GN General
WP Wipe
LLHG Low Level Hg Bottles
BG1N 1L HNO3 Clear Glass

IOC
BP1U 1L unreserved plastic
BP3N 250mL HNO3 plastic
BP3C 250mL Sodium Hydroxide
AG2U 500mL unreserved plastic
BP3U 250mL unreserved plastic

* Can also be a BP4N

Matrix
WT Water
SL Solid
NAL Non-aqueous Liquid
OL OIL
WP Wipe
DW Drinking Water

SOC
VG9T 40mL Na Thio amber vial
DG9A 40mL Ascorbic acid/ maleic Acid vial
DG9Y Citrate/Na Thiosulfate 40mL
DG6T Na Thiosulfate 60mL vial
DG6M MonoChloric/Na Thio 60mL
AG3U 250mL unreserved plastic
AG3T Na Thiosulfate 250mL bottle
BP1B Na Thiosulfate Amber bottle
AG1T Na Thiosulfate 1L Amber
AG1A 525.3 Chemical Blend

Sender Initials

Additional Comments

W0#: 70298631

PM: JMG Due Date: 05/31/24
CLIENT: Holland CSD

DC#_Title: Excel Form Template
Effective Date:

Client Name:

Holland CSD

Project #

WO#: 70298631

PM: JMG

Due Date: 05/31/24

CLIENT: Holland CSD

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☐ Commercial ☒ Pace ☐ Other

Tracking #:

Custody Seal on Cooler/Box Present: ☐ Yes ☒ No Seals intact: ☐ Yes ☒ No Temperature Blank Present: ☐ Yes ☒ No

Packing Material: ☐ Bubble Wrap ☐ Bubble Bags ☐ Ziploc ☐ Non ☐ Other Type of Ice: Wet Blue None

Thermometer Used: TH711 Correction Factor: -0.1 ☐ Samples on ice, cooling process has begun

Cooler Temperature(°C): 20.1 Cooler Temperature Corrected(°C): 20.0 Date/Time 5035A kits placed in freezer

Temp should be above freezing to 6.0°C

USDA Regulated Soil ☐ N/A, water sample)

Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)? ☐ Yes ☒ No

Did samples originate from a foreign source including Hawaii and Puerto Rico? ☐ Yes ☒ No

If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents:

ASP 5/22/24

	COMMENTS:
Chain of Custody Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	1.
Chain of Custody Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	2.
Chain of Custody Relinquished: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	3.
Sampler Name & Signature on COC: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	4.
Samples Arrived within Hold Time: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	5.
Short Hold Time Analysis (<72hr): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	6.
Rush Turn Around Time Requested <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	7.
Sufficient Volume: (Triple volume provided for MS/MSD) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	8.
Correct Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	9.
-Pace Containers Used: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	10.
Containers Intact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	11.
Filtered volume received for Dissolved tests <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Note: if sediment is visible in the dissolved container.
Sample Labels match COC: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	12.
-Includes date/time/ID/Analysis Matrix: SL WP OIL OTHER	

Date and Initials of person checking preservation:

ASP 5/27/24

All containers needing preservation have been <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	13. <input type="checkbox"/> HNO ₃ <input type="checkbox"/> H ₂ SO ₄ <input type="checkbox"/> NaOH <input type="checkbox"/> HCl
pH paper Lot # 200623	Sample #
All containers needing preservation are found to be in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	
NAOH>12 Cyanide)	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water).	
Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Initial when completed: Lot # of added preservative: Date/Time preservative added:
KI starch test strips Lot #	14.
Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	16.
Headspace in VOA Vials (>6mm): <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	17.
Trip Blank Present: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Trip Blank Custody Seals Present <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted:

Date/Time:

Comments/ Resolution: Sample HPG-WF 50 but on the chain but not received instead received HPG-WF 53 time (6:39)

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.